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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/374,129	08/09/1999	HIROHITO KIRIKOSHI	H9876.0036/P	3352
24998	7590	10/06/2003	EXAMINER	
DICKSTEIN SHAPIRO MORIN & OSHINSKY LLP			GURSHMAN, GRIGORY	
2101 L STREET NW			ART UNIT	PAPER NUMBER
WASHINGTON, DC 20037-1526			2132	
DATE MAILED: 10/06/2003				

Please find below and/or attached an Office communication concerning this application or proceeding.

Office Action Summary	Application No.	Applicant(s)
	09/374,129	KIRIKOSHI ET AL.
Examiner	Art Unit	
Grigory Gurshman	2132	

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133).
- Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

1) Responsive to communication(s) filed on 23 June 2003.

2a) This action is **FINAL**. 2b) This action is non-final.

3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

60
6) Claim(s) 1,48-52-54-68-71-72 is/are pending in the application.

61
6a) Of the above claim(s) _____ is/are withdrawn from consideration.

62
6b) Claim(s) 1,48-52-54-68-71-72 is/are rejected.

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6c) Claim(s) 52-68-70 is/are objected to.

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6d) Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

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DETAILED ACTION

Claim Rejections - 35 USC § 103

1. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

2. Claims 1, 48-52, 54-68, 71 -72 are rejected under 35 U.S.C. 103(a) as being unpatentable over Mu (U.S. Patent No. 5.343.524) in view of Asai (U.S. Patent No. Re.35.839).

3. Referring to the instant claims Mu discloses an intelligent security device (see abstract). Mu teaches the use of a hardware device, containing a microprocessor, attached to a serial port. This device contains some of the software needed to operate the program. The program running in the computer system, to which the hardware device is attached sends a security code to the hardware device. The hardware device then decrypts its internal software needed to interpret the security code and decrypts a security code within the hardware device and compares the two codes with the internal software. If codes match, the hardware device sends some software to the computer system. This software is inserted into the program, which enables operation of the program. Mu also makes provision for two security codes to be used, one from the software creator, and one that is set by the user to allow only the specific user to operate the program (see abstract and column 14, lines 5-55).

The limitation "a peripheral apparatus constructed so as to transmit data for executing the program to the information processing apparatus in response to an input operation in the peripheral apparatus" is met by the hardware device, which sends the software to the computer (i.e. information processing apparatus) upon receiving the security code from the computer. The limitation "a security code that has been set is stored in the peripheral apparatus" is met by the security code of the software stored on the hardware device. The limitation "the first security code... supplied from the information processing apparatus to the peripheral apparatus, is compared with the second security code to judge whether the codes coincide with each other or not..." is met by the hardware device which interprets the security code and decrypts a security code within the hardware device and compares the two codes with the internal software (see Fig 1, blocks 172, 164, 174 and column 14, lines 47-51). Mu, however does not explicitly teach the use of a recording medium, in which a first security code is stored. Mu also does not teach an information processing apparatus, which reads the security code from the recording medium. Asai discloses a CD-ROM disk and security check method (see abstract). Asai teaches a CD-ROM disk with the security code recorded in it (see abstract and column 1, lines 53-54), which meets the limitation "a recording medium in which a first security code is stored". The security code includes a program to be executed after check of the security code (see column 1, lines 56-57), which meets the limitation "... execute a program read from the recording medium...". The security code is read into the boot sector of the computer (Fig 1, b) , i.e. "information processing apparatus" recited in the instant claims. Therefor at the time the invention was made, it

would have been obvious to one of ordinary skill in the art to send a security code from the computer (information processing apparatus) to the hardware device (peripheral apparatus) of Mu and have this security code read from the CD-ROM disc (recording medium) as taught in Asai. One of ordinary skill in the art would have been motivated to send a security code from the information processing apparatus to the peripheral apparatus and have this security code read from the recording medium as taught in Asai for executing the program contained in the security code and making sure that the disc is duly licensed (see Asai, column 2, lines 12-15).

4. Referring to claims 50, 51, 58, 59, Mu teaches that signal processing is stopped when security codes do not coincide with each other and continued when the codes match (see Fig 1, block 164). Block 54 stops signal processing and invokes ISD subroutine (170) if codes do not match and continues if codes do match.
5. Referring to claims 52, 55 and 60, Mu teaches that when first and second security codes coincide (match) the third security code is transmitted. The third and forth security codes are met by write pass code (Fig.1, block 174) and missing code (see Fig. 1, 184) accordingly.
6. Referring to claim 63, 67 and 72 , the limitation "... comparison of the security codes is executed at predetermined time intervals..." is met by the system clock providing an operating clock pulse for operation of the microprocessor (see column 7, lines 29-31). The microprocessor belongs to the peripheral devise, where comparison takes place.

7. Claims 53,69 and 70 are rejected under 35 U.S.C. 103(a) as being unpatentable over Mu (U.S. Patent No. 5.343.524) in view of Asai (U.S. Patent No. Re.35.839) and further in view Iizuka (U.S. Patent No. 5.544.083).

8. Referring to the instant claims Mu and Asai teach the use of a hardware device, containing a microprocessor, attached to a serial port. This device contains some of the software needed to operate the program. The program running in the computer system, to which the hardware device is attached sends a security code to the hardware device. If codes match, the hardware device sends some software to the computer system. Mu and Asai also teach a CD-ROM disk with the security code recorded in it. The security code includes a program to be executed after check of the security code (see Asai, column 1, lines 56-57). The security code includes a program to be executed after check of the security code (see column 1, lines 56-57). Mu and Asai, however, do not teach a pen type object position at the predetermined location to determine the instruction in the program. Iizuka discloses a password management method and apparatus (see abstract). Iizuka teaches the pen input type computer system (see column 7, lines 36-37). Iizuka teaches the use of tablet (64 in Fig. 5). Iizuka teaches that the user touches the set up menu with the pen, the window is displayed (see column 8, lines 48-52 and Fig. 8A). Then the password (i.e. security code) is input. Therefore, at the time the invention was made, it would have been obvious to modify the system of Mu and Asai by adding a tablet with the pen type object so the position of the pen on a menu (picture book) would determine the instruction of the program to be run as taught in Iizuka. One of ordinary skill in the art would have been motivated to modify

the system of Mu and Asai by adding a tablet with the pen type object so the position of the pen on a menu (picture book) would determine the instruction of the program to be run as taught in Iizuka for registering the password (see Iizuka column 8, lines 50-51).

Conclusion

9. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure:

U.S. Patent No. 5,119,293 to Hammond

U.S. Patent No. 5,243,174 to Veeneman et al.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Grigory Gurshman whose telephone number is (703) 306-2900. The examiner can normally be reached on 9 AM-5:30 PM.

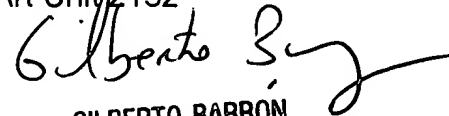
If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Gilberto Barron can be reached on (703) 305-1830. The fax phone number for the organization where this application or proceeding is assigned is (703) 872-9306.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) 305-3900.

GG



Grigory Gurshman
Examiner
Art Unit 2132



GILBERTO BARRON
SUPERVISORY PATENT EXAMINER
TECHNOLOGY CENTER 2100